

03050208-140

(Wright River)

General Description

Watershed 03050208-140 is located in Jasper County and consists primarily of the **Wright River** and its tributaries. The watershed occupies 27,693 acres of the Coastal Zone region of South Carolina. The predominant soil types consist of an association of the Bohicket-Capers-Coosaw series. The erodibility of the soil (K) averages 0.12, and the slope of the terrain averages 1%, with a range of 0-2%. Land use/land cover in the watershed includes: 43.8% nonforested wetland, 21.1% forested land, 17.4% water, 11.8% forested wetland, 3.3% barren land, 2.1% agricultural land, and 0.5% urban land.

The Wright River accepts drainage from Salt Water Creek (Monkey John Swamp), Fields Cut, and Watts Cut. Fields Cut connects the Wright River to the Savannah River, and Watts Cut connects the Wright River to the New River. There are a total 63.6 acres of lake waters and 2,851.4 acres of estuarine waters in this watershed, all classified SA.

Surface Water Quality

There are no water quality monitoring stations in this watershed.

Shellfish Monitoring Stations

<u>Station #</u>	<u>Description</u>
19-06	WRIGHT RIVER, MARKER #43
19-20	1.5 MILES UP THE WRIGHT RIVER FROM FIELDS CUT
19-22	WRIGHT RIVER AT FIELDS CUT

NPDES Program

Active NPDES Facilities

<i>RECEIVING STREAM</i>	<i>NPDES#</i>
<i>FACILITY NAME</i>	<i>TYPE</i>
<i>PERMITTED FLOW @ PIPE (MGD)</i>	<i>COMMENT</i>
SALT WATER CREEK	SC0048127
BJW&SA/HARDEEVILLE-DELTA PLANT	MINOR DOMESTIC
PIPE #: 001 FLOW: 0.055	

Nonpoint Source Management Program

Mining Activities

<i>MINING COMPANY</i>	<i>PERMIT #</i>
<i>MINE NAME</i>	<i>MINERAL</i>
AE STUCCO, INC.	1353-53
ROBERT LOYD	SAND/SANDCLAY

Growth Potential

There is a low potential for growth in this watershed.